2,4-DP-p TASK FORCE

C.M. Schofield EPA Liaison 101 Northway Court Raleigh, NC 27615 573-446-6451

July 17, 2019

National Freedom of Information Officer U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW, Room 5315 North Washington, D.C. 20004

RE: Request for US EPA DERs

The draft risk assessments issued by EPA on May 13, 2019 (Docket ID: EPA-HQ-OPP-2013-0726, Case Number 294) referenced many 2,4-DP-p Task Force studies that have been reviewed by EPA for which the 2,4-DP-pTask Force has not received Data Evaluation Reports (DERs). The Task Force is requesting DERs for the following studies.

MRID	Study Citation
00146394 and 47163508	Mitsumori, K. (1984) 2,4-DP Acid (2-(2,4-dichlorophenoxy) propanoic acid: 24-Month Oral Chronic Dietary Study in Rats (and supplemental information); The Institute of Environmental Toxicology; September 7, 1984
42683001	Lai, I. (1993) Hydrolysis of 14C-2,4-DP-p Acid in Buffered Aqueous Solutions; Battelle Memorial Institute Study #SC910083; February 19, 1993
42729101	Liggett, M.P. (1992) 2,4-DP-p 2EHE – Eye Irritation to the Rabbit; Huntingdon Research Centre Ltd. Study #920825D/JEL 74/SE; December 10, 1992
42729102	Liggett, M.P. (1992) Skin Irritation to the Rabbit of 2,4-DP-p DMAS; Huntingdon Research Centre Ltd. Study # 920814D/JEL 75/SE; December 10, 1992
42729103	Liggett, M.P. (1992) Skin Irritation to the Rabbit of 2,4-DP-p 2EHE; Huntingdon Research Centre Ltd. Study #920819D/JEL 76/SE; December 10, 1992
42845806	Bieber, W.D. (1991) Degradation of Dichlorprop-p in Aerobic Aquatic Environment; NATEC Study #90 9688/1; October 1991
42899601	Saxena, A.M. (1993) Photodegradation of 14C-2,4-DP-p Acid on a Sandy Loam Soil Under Artificial Sunlight Irradiation; Battelle Memorial Institute Study #SC910085; July 23, 1993

42917601	Skinner, W. (1993) Hydrolysis of Optically Active [14C]-2-(2,4-Dichlorophenoxy) Propionic Acid 2-Ethylhexyl Ester at pH 5, 7 and 9; PTRL West, Inc. Study #406W-1; August 26, 1993
42935301	Blumhorst, M.R. (1993) Aerobic Soil Metabolism of 2-(2,4-dichlorophenoxy) propionic acid; EPL Bio-Analytical Services, Inc. Study #135-007; August 13, 1993
42937006	Skinner, W. (1993) Hydrolysis of Optically Active (14C)-2-(2,4-Dichlorophenoxy) Propionic Acid 2-Ethylhexyl Ester in Soil/Water System; PTRL West, Inc. Study #407W-1; September 3, 1993
43101501	Saxena, A.M. (1994) Photodegradation of 14C-2,4-DP-p Acid in a Buffered Aqueous Solution Under Artificial Sunlight; Battelle Memorial Institute Study #SC910084; January 11, 1994
43867603	Fritsch (1988) Determination of the Acute Toxicity of Duplosan (DP (BAS 044 18H) to the Waterflea Daphnia magna Straus; BASF Study #14F0068/895060; May 19, 1988
44028901	Wells, D.F. (1996) 2,4-DP-p: Determination of Batch-Equilibrium Adsorption and Desorption Coefficients; Springborn Laboratories, Inc. Study #95-9-6099; May 7, 1996
47163502	Baxby, M. (2002) Physical Property – Water Solubility; A.H. Marks and Company Limited Study #02/0168; February 18, 2002
50281601	Stenzel, J. (2017) 14C 2,4-DP-p: Aerobic Soil Metabolism in Four Soils; EAG Laboratories Study #467E-101; May 10, 2017
50585401 and 50687601	Hoffman, G.M. (2018) 2,4-DP-p 2-EHE: A 4-Week Inhalation Toxicity Study in Rats with an up to 4-Weed Recovery Period and Report Amendment 1; Envigo CRS, Inc. Study #GF28FL; May 4, 2018 (original report); September 14, 2018 (amendment)

If you have questions, or need additional information, please contact me.

Sincerely,

C.M. Schofield EPA Liaison

2,4-DP-p Task Force

Consho field